

	Document ID	Issue Date	Pag es	Title	Current OR
1	US 20070066259 A1	20070322	27	AUTOMATIC GAIN CONTROL AND LOW POWER START-OF-PACKET DETECTION FOR A WIRELESS LAN RECEIVER	455/234.1
2	US 20070066228 A1	20070322	18	Operating multi-service receiver in non- interfering manner	455/67.11
3	US 20070004372 A1	20070104	22	CMOS WIRELESS TRANSCEIVER WITH PROGRAMMABLE CHARACTERISTICS	455/333
4	US 20070004347 A1	20070104	19	Wireless communication device and method for coordinated channel access with reduced latency in a wireless network	455/101
5	US 20060218459 A1	20060928	18	Coding systems and methods	714/752
6	US 20060126545 A1	20060615	19	Detecting legacy spoofing in reduced functionality user terminals	370/310
7	US 20060019681 A1	20060126	15	Reducing delay in setting up calls	455/464
8	US 20050249244 A1	20051110	12	Packet format	370/474
9	US 20050226181 A1	20051013	18	Multiple wireless local area networks occupying overlapping physical spaces	370/328
10	US 20050220228 A1	20051006	17	Accurate signal detection in a wireless environment	375/343
11	US 20050128987 A1	20050616	5	Receiver directed power management for WLAN receiver	370/338
12	US 20050117672 A1	20050602	6	Method and system for providing low power WLAN receiver	375/340
13	US 20040228424 A1	20041118	33	Receiver with analog barker detector	375/343
14	US 20040202133 A1	20041014	15	Power detection techniques and discrete gain state selection for wireless networking	370/332
15	US 20040072588 A1	20040415	9	Wlan communications system	455/550.1
16	US 20040038645 A1	20040226	22	Carrier sensing multiple access with collision avoidance (CSMA/CA) scheme optimized for a priori known carrier usage for low duty cycle systems	455/41.2
17	US 20030112820 A1	20030619	22	Security in multiple wireless local area networks	370/465

	Inventor
1	Ryan; Philip J. et al.
2	Leinonen; Marko et al.
3	Adams; Andrew R. et al.
4	Sondur; Lakshmipathi
5	Hedberg; David
6	Nanda; Sanjiv
7	Harris; John M. et al.
8	McNamara, Darren Phillip et al.
9	Beach, Robert
10	Trachewsky, Jason A. et al.
11	Liang, Jie
12	Liang, Jie
13	Baldwin, Keith R. et al.
14	Filipovic, Daniel F.
15	Beach, Robert et al.
16	Rcunamaki, Jukka et al.
17	Beach, Robert

	Document ID	Issue Date	Pages	Title	Current OR
18	US 20010055283 A1	20011227	20	Multiple wireless local area networks occupying overlapping physical spaces	370/328
19	US 7173923 B2	20070206	20	Security in multiple wireless local area networks	370/338
20	US 7173922 B2	20070206	20	Multiple wireless local area networks occupying overlapping physical spaces	370/338
21	US 7151759 B1	20061219	30	Automatic gain control and low power start-of-packet detection for a wireless LAN receiver	370/332
22	US 7120427 B1	20061010	19	CMOS wireless transceiver with programmable characteristics	455/418
23	US 7092721 B2	20060815	15	Reducing delay in setting up calls	455/455
24	US 6678310 B1	20040113	51	Wireless local area network spread spectrum transceiver with multipath mitigation	375/147
25	US 6603801 B1	20030805	50	Spread spectrum transceiver for use in wireless local area network and having multipath mitigation	375/147
26	US 6563858 B1	20030513	51	Method of performing antenna diversity in spread spectrum in wireless local area network	375/148
27	US 6434187 B1	20020813	28	Digital radiofrequency transceiver	375/219
28	US 5696903 A	19971209	87	Hierarchical communications system using microlink, data rate switching, frequency hopping and vehicular local area networking	709/228
29	US 20050117672 A	20050602	6	Wireless LAN receiver's power conserving method, involves enabling channel estimator only during preamble of each packet, storing and using channel estimator values for duration of packet	

	Inventor
18	Beach, Robert
19	Beach; Robert
20	Beach; Robert
21	Ryan; Philip J. et al.
22	Adams; Andrew R. et al.
23	Harris; John M. et al.
24	Andren; Carl et al.
25	Andren; Carl et al.
26	Fakatselis; John et al.
27	Beard; Paul F. et al.
28	Mahany; Ronald L.
29	LIANG, J